

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Memorandum

DATE: March 27, 2020

SUBJECT: Transmission of Background Materials and Charge to the Panel for the April 27-30, 2020

Session of the Toxic Substances Control Act's Scientific Advisory Committee on

Chemicals (TSCA SACC) Reviewing Draft Risk Evaluation for Asbestos

TO: Steven Knott

Executive Secretary

FIFRA Scientific Advisory Panel Staff
Office of Science Coordination and Policy

FROM: Sheila Canavan, Acting Director Sheila Canavan

Risk Assessment Division

Office of Pollution Prevention and Toxics

Transmitted with this memo are copies of the EPA Draft Risk Evaluation for Asbestos, all background documents, and the charge to the Panel for the April 27-30, 2020 session of the TSCA SACC. These documents do not contain any information protected under statute as Confidential Business Information (CBI). In addition, these materials do not include information protected by copyright. The attached documents have also completed QA/QC review within OPPT and are listed below in the attached Table 1.

Attachment

Table 1: Transmission of Background Materials and Charge to the Panel for the April 27-30, 2020 Session of the Toxic Substances Control

Act's Scientific Advisory Committee on Chemicals (TSCA SACC) Reviewing Draft Risk Evaluation for Asbestos

The s scientific Havisory Committee on				111000000
			Indicate Whether ©	
				OA/OC Commisted
Ell M. En H.D. (File)		5	Protected, CBI, or	QA/QC Completed
File Name [Full Document Title]	Author(s)	Date	NA=release to public	(Mark with an X)
1_Draft Risk Evaluation for Asbestos	U.S. EPA/OPPT	March, 2020	NA	X
2_Draft Charge to the Panel for Asbestos	U.S. EPA/OPPT	March, 2020	NA	X
3_Asbestos Data Quality Evaluation of Physical Chemical	U.S. EPA/OPPT	March, 2020	NA	X
Properties.pdf				
[a. Draft Risk Evaluation for Asbestos, Systematic Review				
Supplemental File: Data Quality Evaluation of Physical Chemical				
Properties 4 Asbestos Data Extraction of Environmental Fate and Transport	U.S. EPA/OPPT	March, 2020	NA	X
Studies.pdf	0.3. El A/011 1	March, 2020	NA .	A
[b. Draft Risk Evaluation for Asbestos, Systematic Review				
Supplemental File: Data Extraction of Environmental Fate and				
Transport Studies]				
5_ Asbestos Data Quality Evaluation of Environmental Releases	U.S. EPA/OPPT	March, 2020	NA	X
and Occupational Exposure.pdf				
[c. Draft Risk Evaluation for Asbestos, Systematic Review				
Supplemental File: Data Quality Evaluation of Environmental Releases and Occupational Exposure				
6 Asbestos Data Quality Evaluation of Environmental Releases	U.S. EPA/OPPT	March, 2020	NA	X
and Occupational Exposure Common Sources.pdf		1111111, 2020		
[d. Draft Risk Evaluation for Asbestos, Systematic Review				
Supplemental File: Data Quality Evaluation of Environmental				
Releases and Occupational Exposure Data Common Sources]				
7_Asbestos Data Quality Evaluation for Consumer Exposure.pdf	U.S. EPA/OPPT	March, 2020	NA	X
[e. Draft Risk Evaluation for Asbestos, Systematic Review Supplemental File: Data Quality Evaluation for Consumer				
Exposure Exposure				
8 Asbestos Data Extraction Tables for Consumer Exposure.pdf	U.S. EPA/OPPT	March, 2020	NA	X
[f. Draft Risk Evaluation for Asbestos, Systematic Review		1111111, 2020		
Supplemental File: Data Extraction Tables for Consumer Exposure]				
9_Asbestos Data Quality Evaluation of Ecological Hazard	U.S. EPA/OPPT	March, 2020	NA	X
Studies.pdf				
[g. Draft Risk Evaluation for Asbestos, Systematic Review				
Supplemental File: Data Quality Evaluation of Ecological Hazard Studies]				
10 Asbestos Data Quality Evaluation of Human Health Hazard	U.S. EPA/OPPT	March, 2020	NA	X
Studies.pdf	0.5. El A/011 1	Wiaicii, 2020	177	Λ
[h. Draft Risk Evaluation for Asbestos, Systematic Review				
Supplemental File: Data Quality Evaluation of Human Health				
Hazard Studies: Mesothelioma and Lung Cancer Studies]				
	•	•	•	

File Name [Full Document Title]	Author(s)	Date	Indicate Whether © Protected, CBI, or NA=release to public	QA/QC Completed (Mark with an X)
11_Asbestos Occupational Exposure Calculations (Chlor-	U.S. EPA/OPPT	March, 2020	NA	X
Alkali).xlsx				
[i. Draft Risk Evaluation for Asbestos, Supplemental File:				
Occupational Exposure Calculations (Chlor-Alkali)]				
12_Asbestos Consumer Exposure Calculations.xlsx	U.S. EPA/OPPT	March, 2020	NA	X
[j. Draft Risk Evaluation for Asbestos, Supplemental File:				
Consumer Exposure Calculations]				